

2

Construction Method:

- Fabricated 100 × 100 × 3mm Aluminium . SHS frame powdercoated white
- 3mm white ACM face panels front and • rear
- Digital print and computer cut vinyl ٠ graphics

Installation:

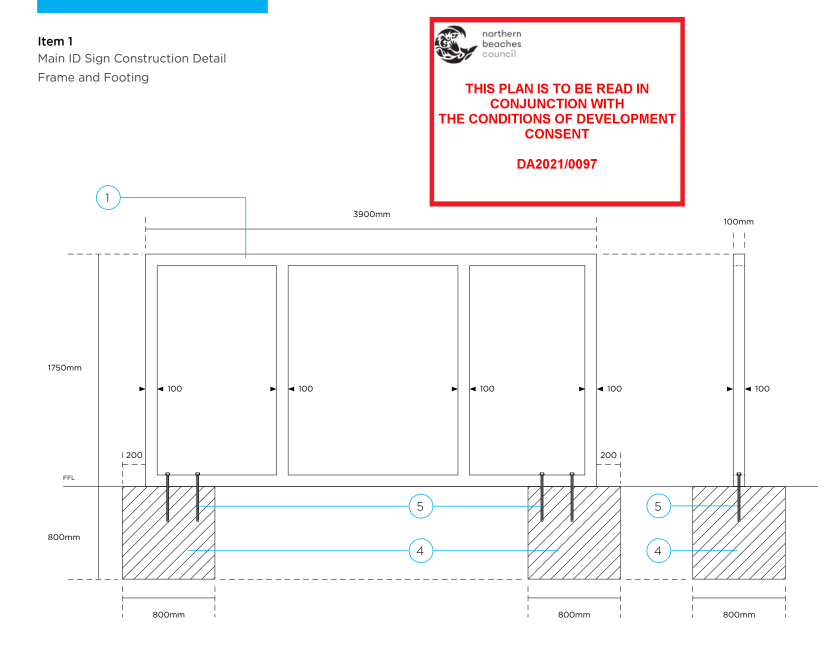
Mechanically fixed to Concrete footing • via 4x M16 Chemset Rods

Client: PICA Group

Project: BCS - Frenchs Forest Main ID Sign

Date: 3rd Fenruary 2021

Issue: 8



Construction Method:

- 1. Fabricated 100 × 100 × 3mm Aluminium SHS frame powdercoated white
- 2. 3mm white ACM face panels front and rear
- 3. Digital print and computer cut vinyl graphics
- 4. Concrete footing to engineers approval
- 5. M16 Chemset rods with 300mm embedment

Installation:

• Mechanically fixed to Concrete footing via 4x M16 Chemset Rods

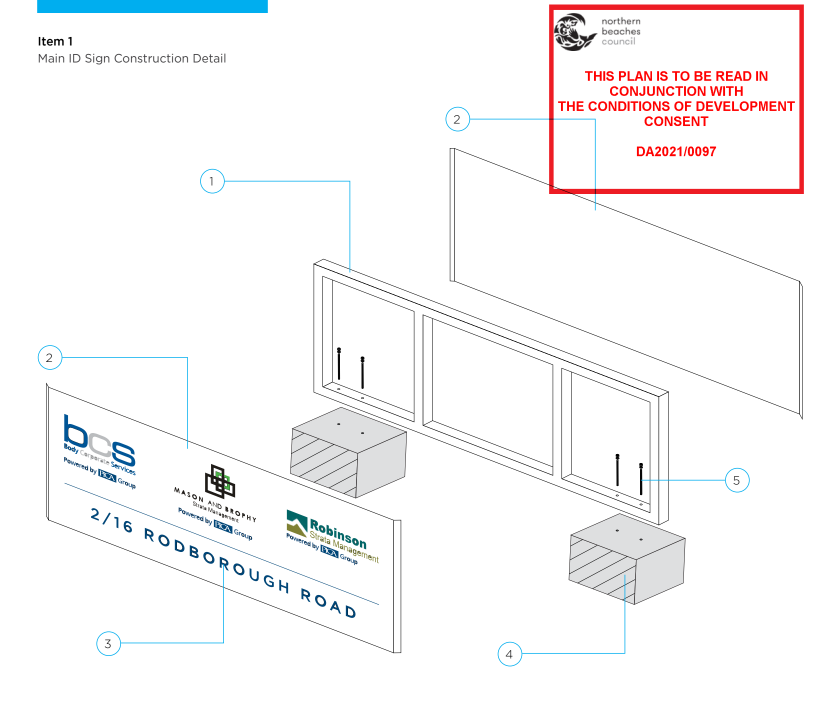
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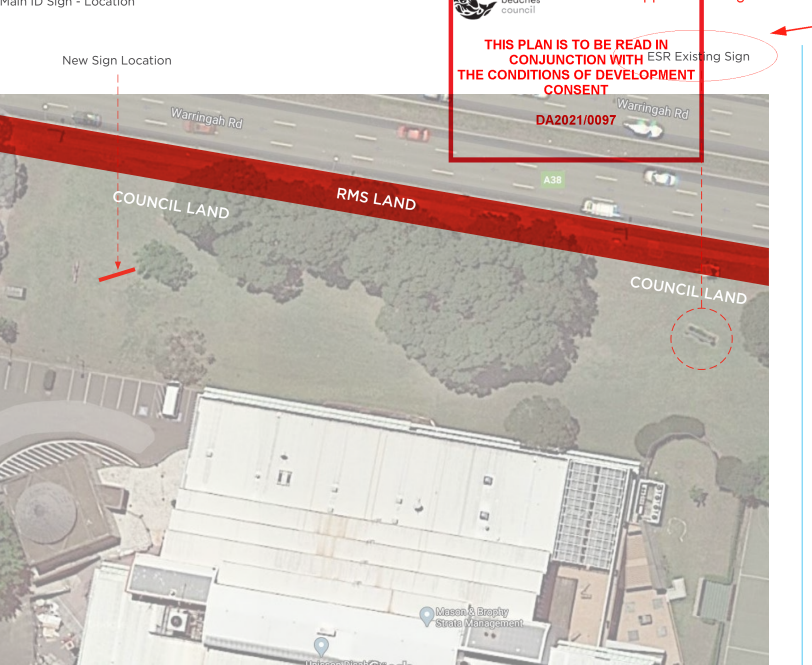
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Item 1 Main ID Sign - Location



THIS PLAN IS TO BE READ IN CONJUNCTION WITH THE CONDITIONS OF DEVELOPMENT CONSENT

DA2021/0097

New Sign Location Approx 20 meters from Warringah Road



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